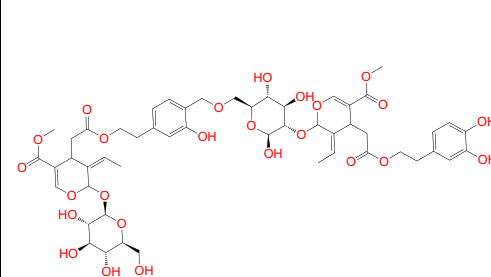
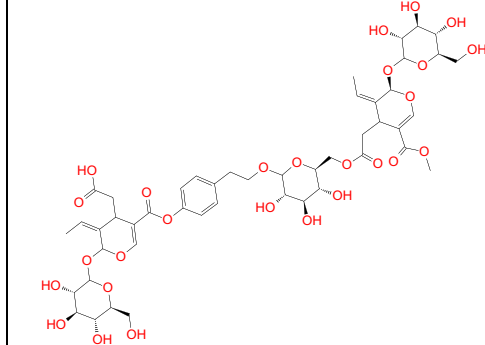
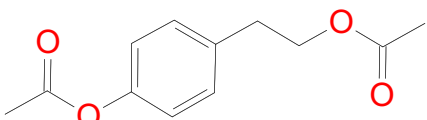
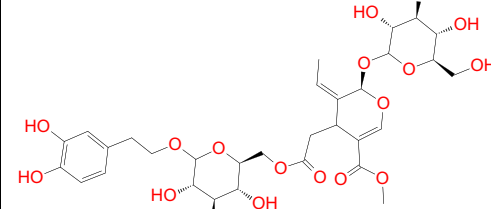
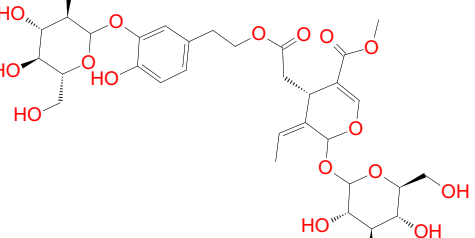
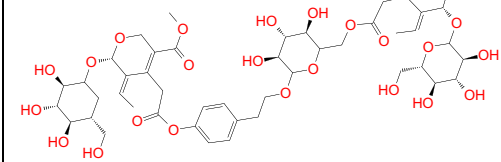


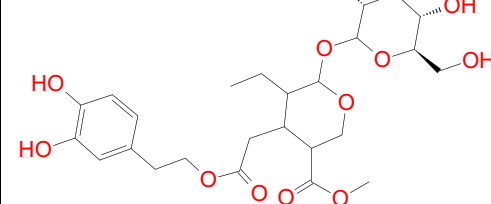
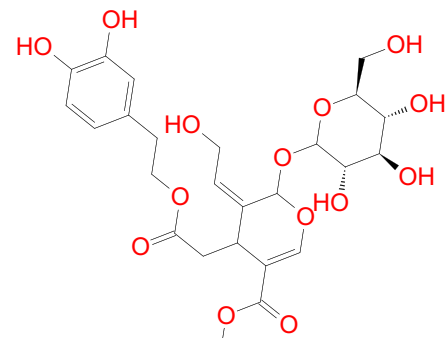
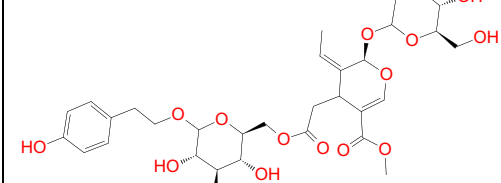
title P\_3,4-DHPEA-DETA.c title P6\_Methyl malate-hy title P7\_Hydroxytyrosol a



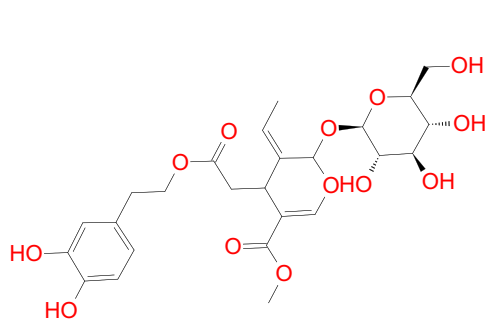
title P8\_Tyrosol acetate.c title P117\_Nuzhenide oleo title P121\_Oleuropein din



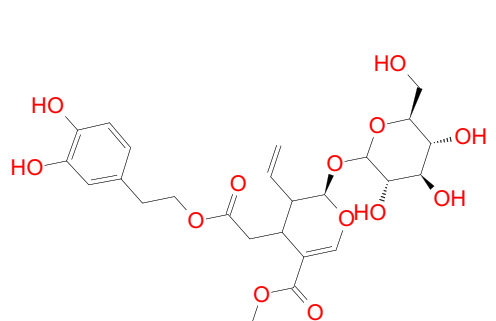
title P122\_Nuzhenide 11- title P123\_Oleuropein dig title P124\_Neo-nuzhenide



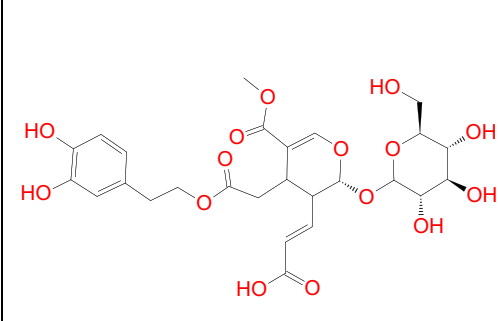
title P125\_Nuzhenide.cdx title P126\_10-Hydroxyoleuropein title P127\_Dihydrooleuropein



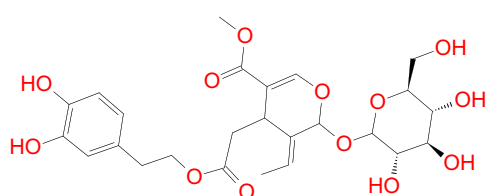
title P128\_Oleuropein.cdx



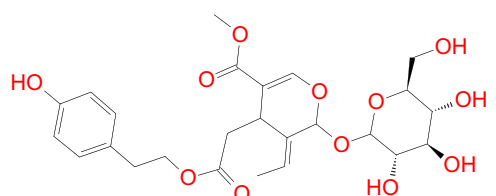
title P129\_Oleurosides.cdx



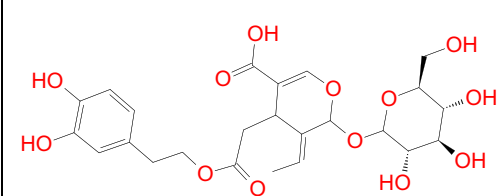
title P130\_Oleurosides-10-



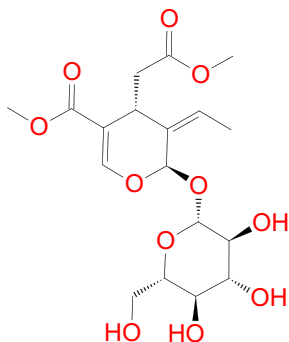
title P131\_Oleuropein-3'-O-



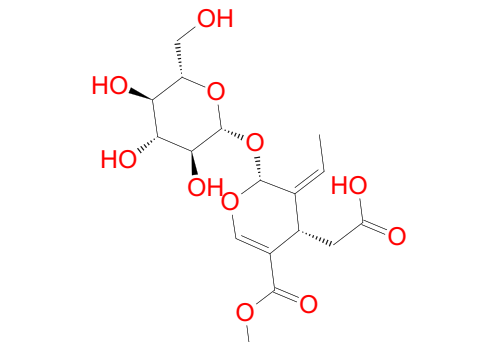
title P132\_Ligstroside-3'-O-



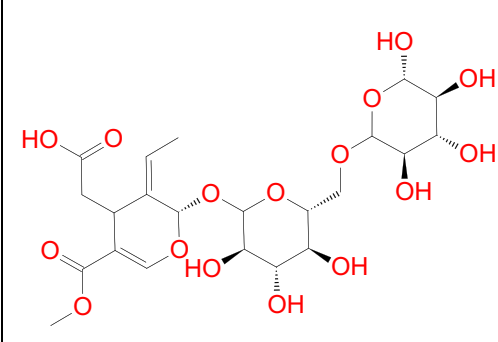
title P133\_Demethyloleur-



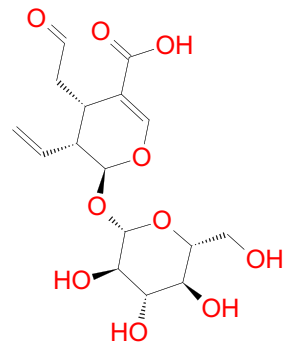
title P134\_Oleoside dimet



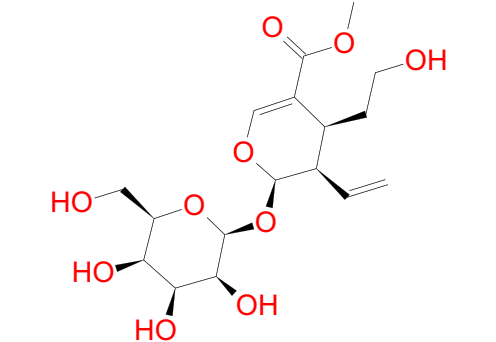
title P135\_Elenolic acid g



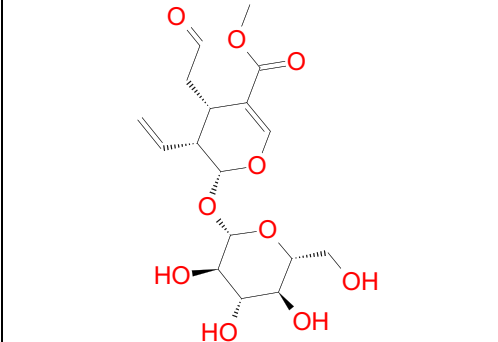
title P136\_Elenolic acid d



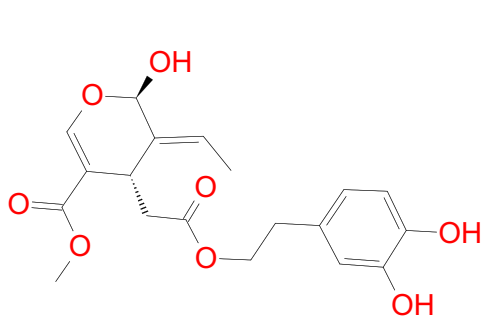
title P137\_Secologanic ac



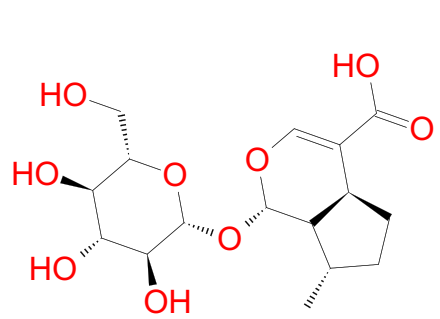
title P138\_Secologanol



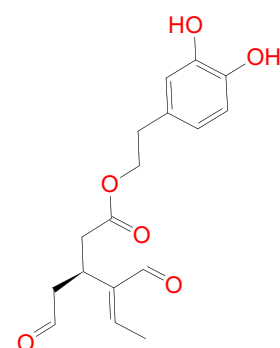
title P140\_Secologanin



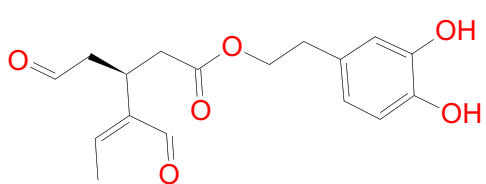
title P141\_Oleuropein ag



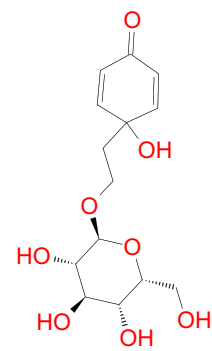
title P142\_7-Deoxyloganin



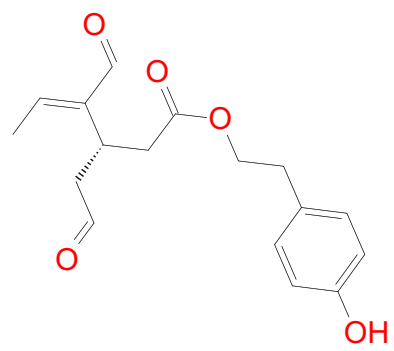
P143\_oleacein



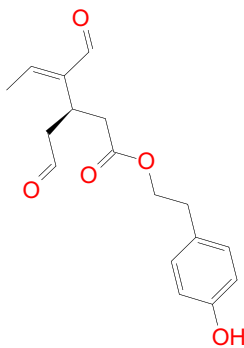
title P144\_3,4-DHPEA-ED



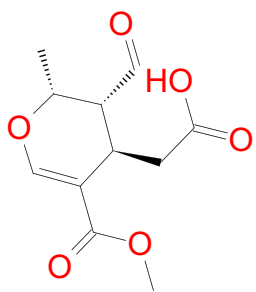
title P145\_cornoside



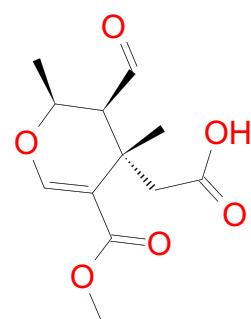
P146\_oleocanthal



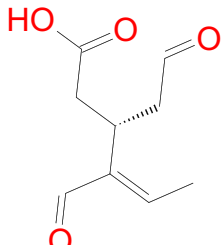
title P147\_p-HPEA-EDA



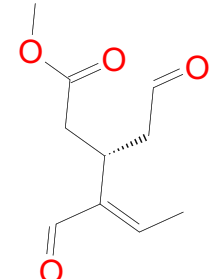
title P148\_Elenolic acid



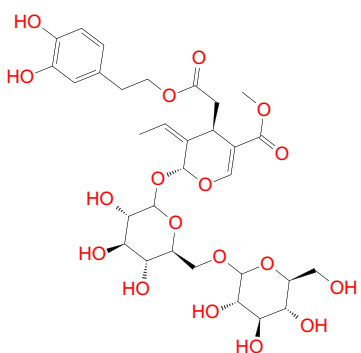
P149\_elenolic acid m



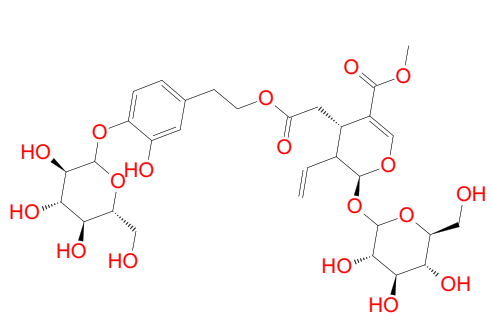
## title P150\_Dialdehydic el



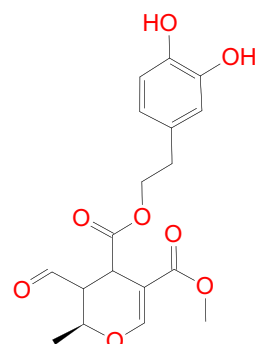
P151\_Dialdehydic ele title



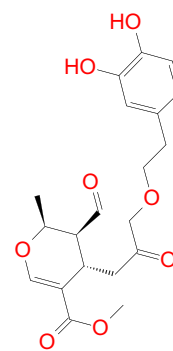
P152\_Oleuricine A.cc



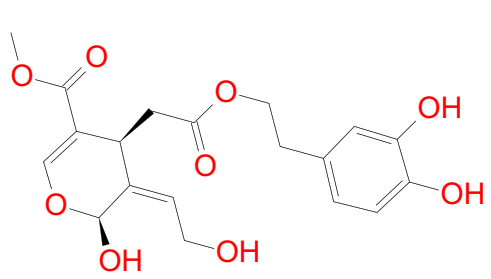
title P153\_Oleuricine\_B.cc



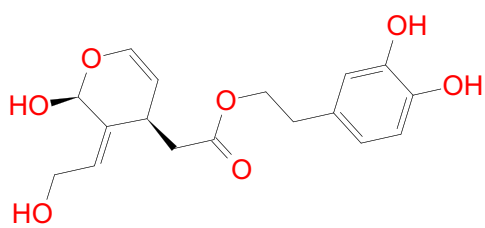
title P154\_Hydroxytyrosil



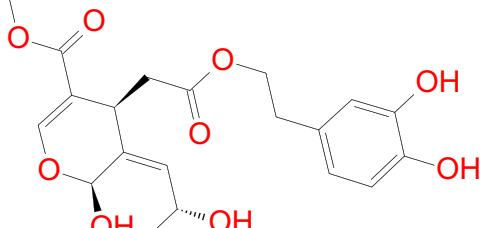
title P154\_hydroxytyrosil



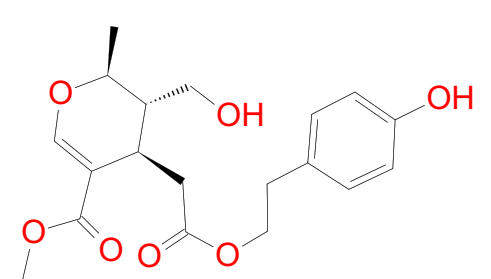
title P155\_10-hydroxy ole



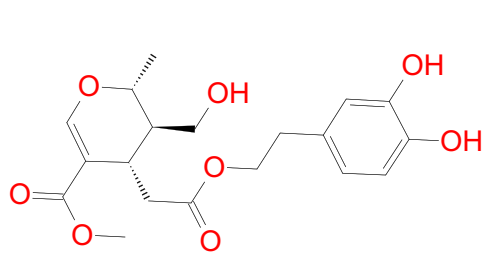
title P156\_10-hydroxy ole



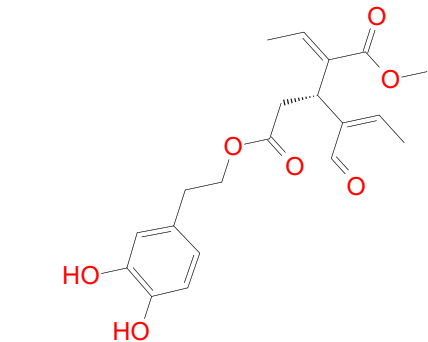
title P157\_10-Hydroxy-10



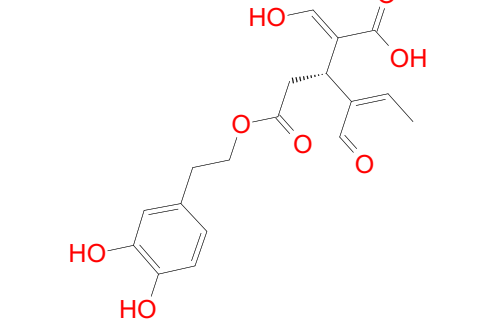
title P158\_Monoaldehydic



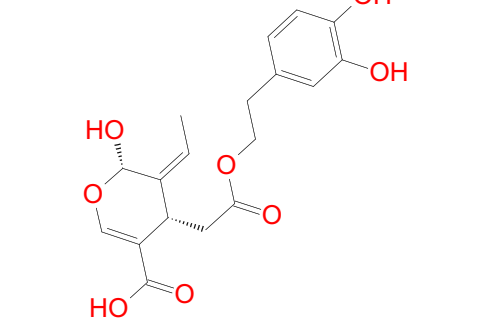
title P159\_Monoaldehydic



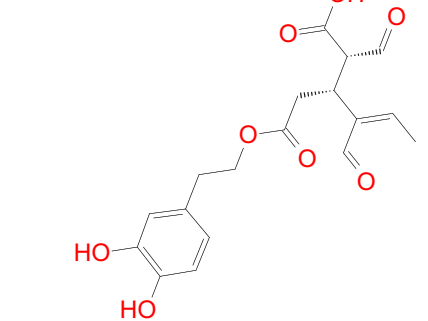
title P160\_Oleuropeindial



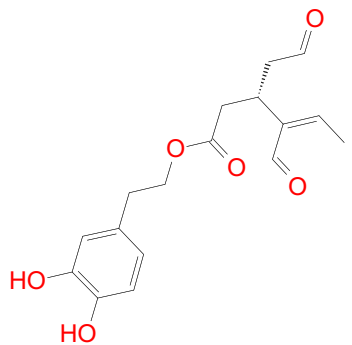
title P161\_demethyloleur



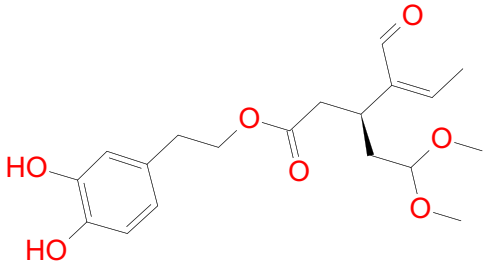
title P162\_Demethyloleur



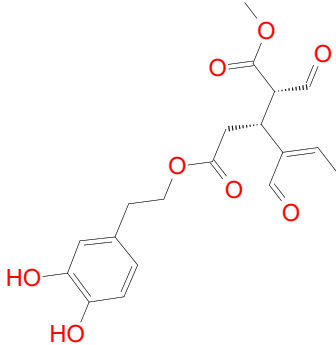
title P164\_Demethyloleur



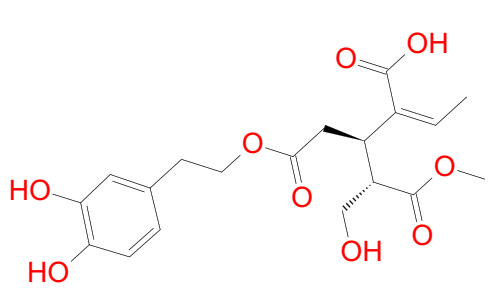
title P165 DHPEA-DEDA



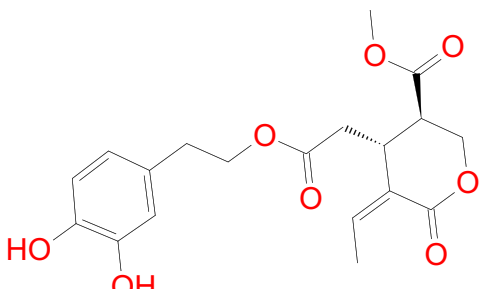
title P166 DHPEA-DEDA acetal



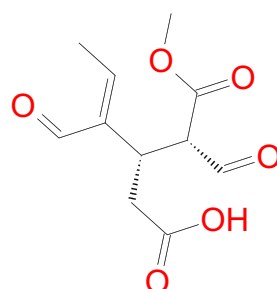
title P167 Oleuropeindial



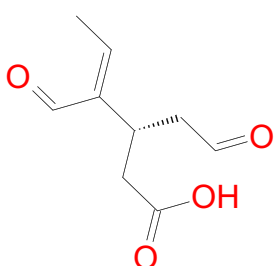
title P168 Oleuropeindial



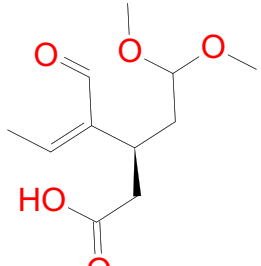
title P169 Oleuropeindial



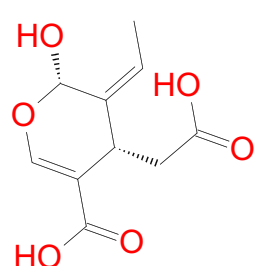
title P170 Elenolic acid didecanoate



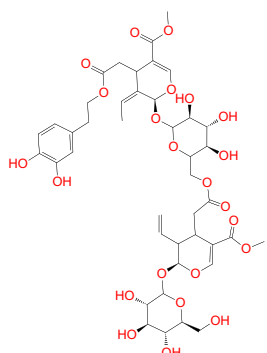
title P171 DEDA



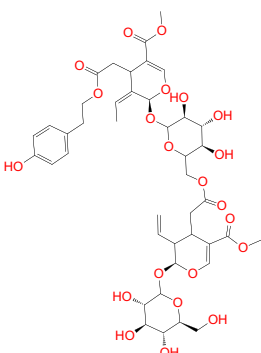
title P172 DEDA acetal



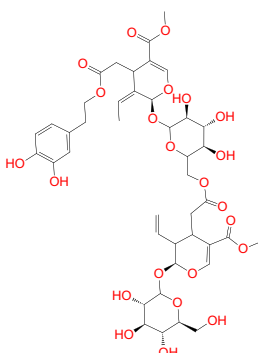
title P173 Demethyl elen



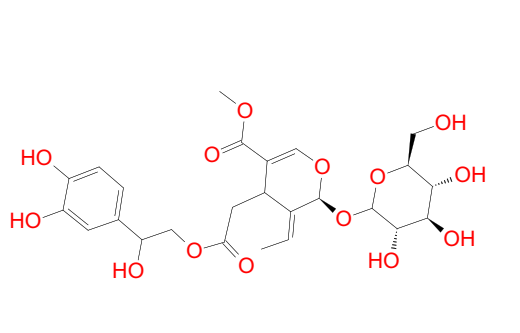
title P174 Jaspolyoside



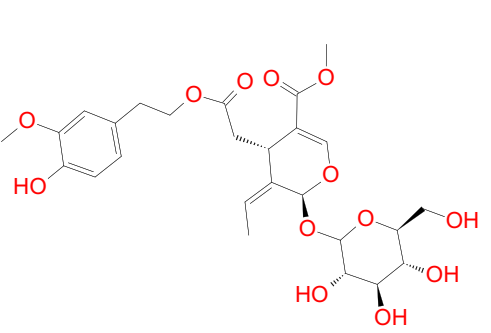
title P175 Jaspolyanoside



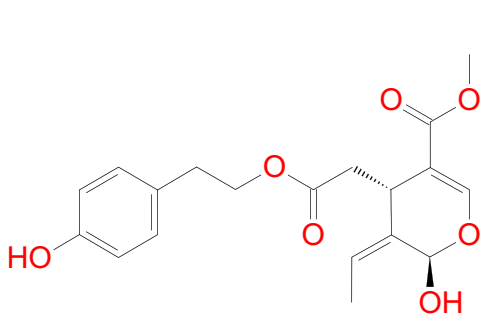
title P176 Isojaspolyoside



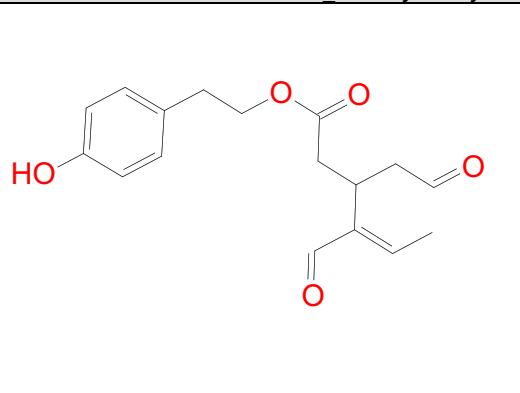
title P185 7-S-Hydroxyoleurop



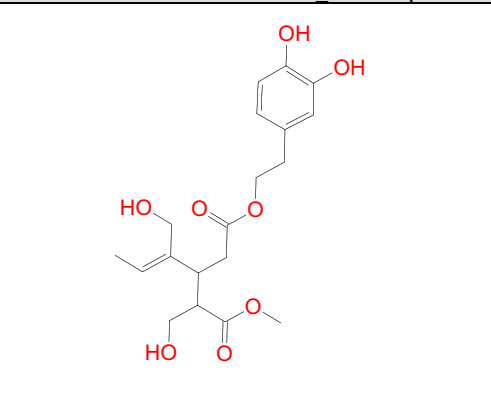
title P190 Oleuropein-3-N



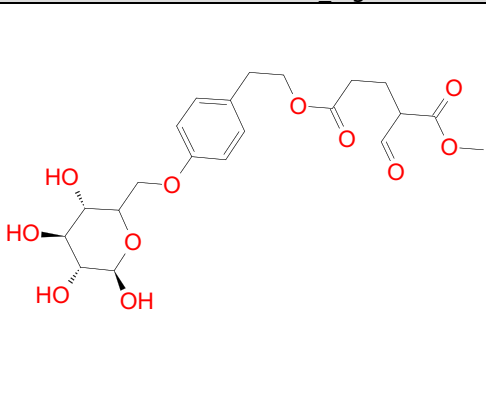
title P192 Ligstroside aglycone



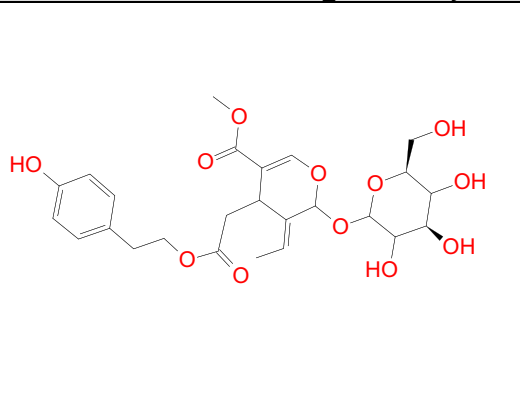
title P197 Decarboxymethyl Ligstroside



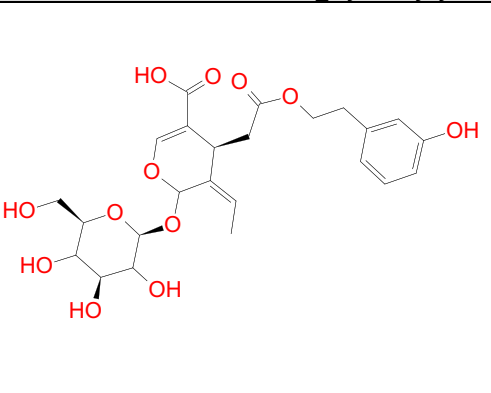
title P198 Hydroxytyrosol



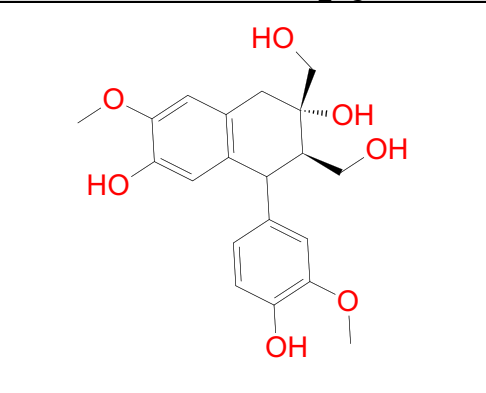
title P213 Ligstroside derivative



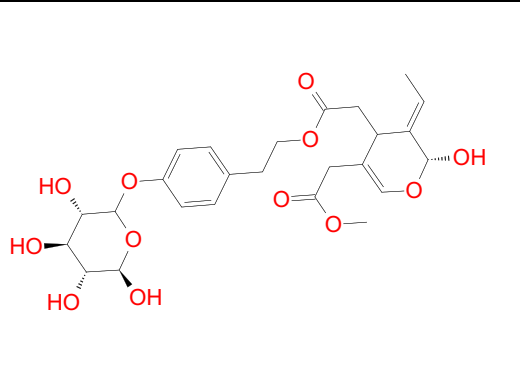
title P217 Ligstroside.cdx



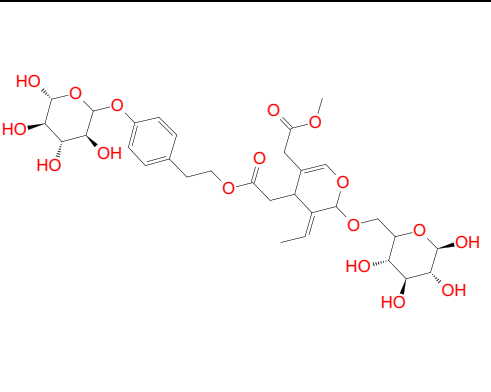
title P219 Demethylligstroside



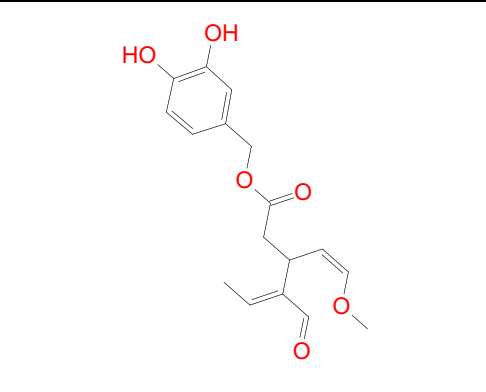
title P222 (+)-Cycloolivil



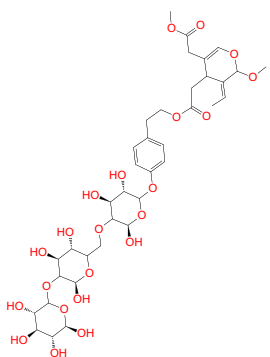
title P227 Ligstroside derivative



title P229 Ligstroside derivative

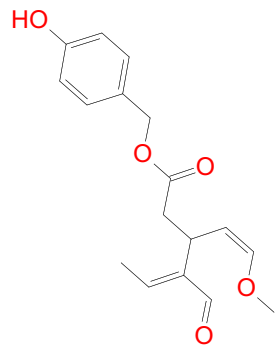


title P230 Hemiacetal of Ligstroside



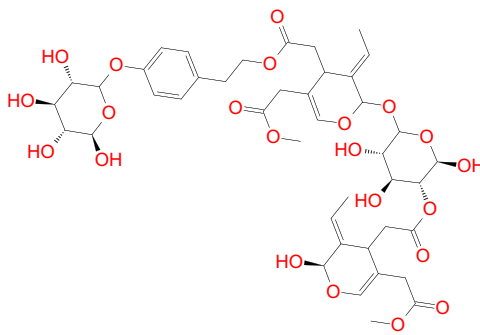
title

P230\_Ligstroside der



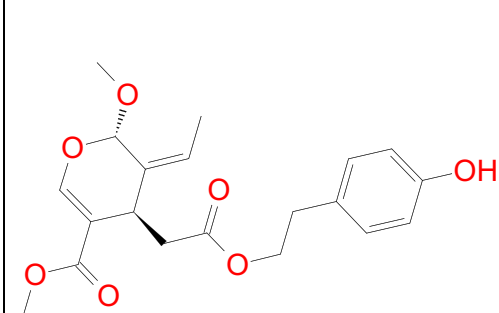
title

P231\_Hemiacetal of



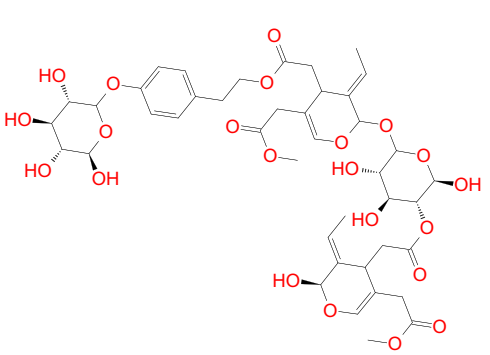
title

P231\_Ligstroside der



title

P234\_Ligstroside agl



title

P231\_Ligstroside der